



10W LED  
100-240V ~ 60Hz

**(GB) Intended use**

(ES) Uso prescrito / (FR) U ilisa ion conforme / (DE) Bestimmungsgemäße Verwendung / (NL) Beoogd gebruik / (IT) Impiego appropriato /

<b>(GB)</b> Provided for stationary use on walls, outdoors	<b>(ES)</b> Empleo fijo en tanto lámpara de pared en el exterior
<b>(FR)</b> Installation fixe en tant qu'applique extérieure	<b>(DE)</b> Ortsfeste Verwendung als Wandleuchte im Außenbereich
<b>(NL)</b> Vast gebruik als wandlamp buitenshuis	<b>(IT)</b> Impiego fisso come applique in ambienti esterni

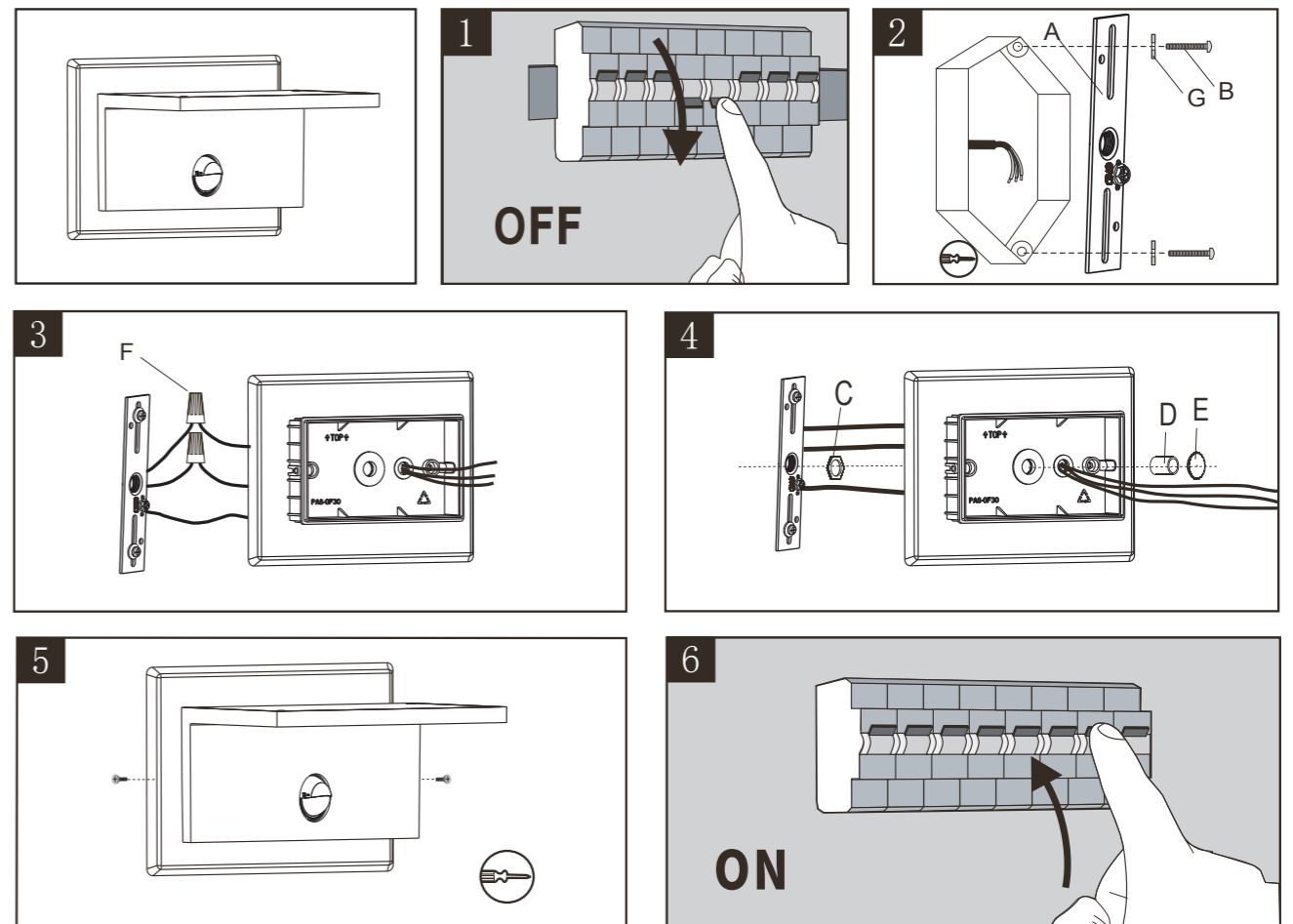
<b>(GB)</b> The light source of this luminaire is not replaceable; when the light source reaches its end of life, the whole luminaire shall be replaced.	<b>(ES)</b> La fuente de luz de esta lámpara no es reemplazable. Cuando la fuente de luz haya llegado al final de su vida útil, tiene que reemplazarse toda la lámpara.
<b>(FR)</b> La source lumineuse de cette lampe n'est pas remplaçable. Lorsque celle-ci ne fonctionnera plus, il faudra alors procéder à un échange complet du luminaire	<b>(DE)</b> Die Lichtquelle dieser Leuchte ist nicht ersetzbar; wenn die Lichtquelle ihr Lebensdauerende erreicht hat, ist die gesamte Leuchte zu ersetzen.
<b>(NL)</b> De lichtbron van deze lamp is niet vervangbaar; wanneer de lichtbron het einde van zijn levensduur heeft bereikt, moet het complete armatuur vervangen worden.	<b>(IT)</b> La sorgente luminosa di questa lampada non è sostituibile; quando la sorgente luminosa ha raggiunto la fine della sua vita utile, occorre sostituire l'intera lampada.

**(GB) Package contents**

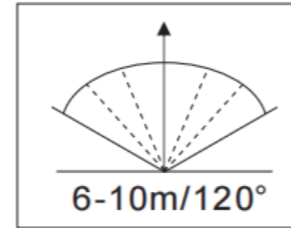
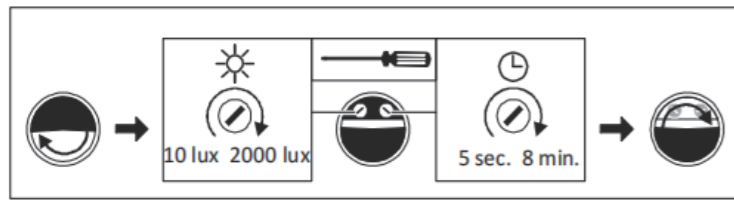
(ES) Volumen de suministro / (FR) Contenu de la livraison / (DE) Lieferumfang / (NL) Bij de levering inbegrepen / (IT) Fornitura

<b>(GB)</b> 1 Wall light Installation hardware Mounting instructions	<b>(ES)</b> 1 Lámpara de pared Material de montaje Instrucciones de montaje	<b>(FR)</b> 1 Applique Matériel de montage Instructions de montage
<b>(DE)</b> 1 Wandleuchte Montagematerial Montageanleitung	<b>(NL)</b> 1 Wandlamp Monteringsmateriale Montagehandleiding	<b>(IT)</b> 1 Applique Materiale di montaggio Istruzioni di montaggio

	<b>A</b>  Crossbar Qty.1	<b>B</b>  Crossbar Screw Qty.2	<b>C</b>  Nut Qty.1	<b>D</b>  Screw thread Qty.1	<b>E</b>  Mounting Nut Qty.1	<b>F</b>  Wire Nut Qty.3	<b>G</b>  Flat Gasket Qty.2
--	-----------------------------------	--	------------------------------	---------------------------------------	---------------------------------------	-----------------------------------	--------------------------------------



# PIR Motion Sensor Instruction



## Specifications

Power source: 100-240V/AC  
 Power frequency: 50Hz  
 Rated load: 50W Max.  
 Detection range: 10m Max.  
 Time setting: Min: <8sec  
 Max:8min±1min(adjustable)

Detection angle: 120°  
 Light-control: <10~2000LUX (adjustable)  
 Working humidity: <93%RH  
 Working temperature: -25~+45 °C  
 Power consumption: <0.5W  
 Installation height: 0.7~2m

## Test

- After installation, before switching on power turn the time anti-clockwise to min;
- Switch on power, after 30sec the sensor enter stable working state;
- After the load turn off, sense it, the load should turn on, and under the condition that no continual sensing signal, the load should turn off within 5sec;
- When the light-control knob anti-clockwise set to the min, if you test the unit in the daytime, sense it, the load should not work. Cover the detection window with opaque object (simulate night light) and sense it,the load should turn on;
- If all are normal, according to your require you can turn the time knob to set the lighting time and turn the light-control knob to select working light.

## How to Set

Turn the little dial,there are two settings:

Lux---Brightness of surroundings when motion is detected and light is on (10lux-2000lux)

Time---Lighting time after no motion detected (5sec-8min)

Use a simple flat head screwdriver to adjust

If you want the light to stay on for a long time when motion is detected at night,please turn the time control to the maximum value (8 minutes) and the brightness control to the minimum value (10LUX).

The factory setting: Light control is max, Time setting is min.

\*NOTE: please don't adjust the two functional buttons to excess. That is because the two functional buttons were connected to the components directly, there is a small stopper in each of the two components, when you adjust the buttons from start to end, the excessive turn will damage the stopper,and lead to the 360°non-stop turn around. The adjust range limit is 270°,please do pay attention to this.

## Notes

- Electrician or experienced human can install it.
- The unrest objects can't be regarded the installation basis-face.
- In front of the detection window there should be no hinder or unrest objects effecting detection.
- Avoid installing it near air temperature alteration zones for example: air condition, central heating, etc.
- Please don't open the case for your safety if you find the hitch after installation.

## Remark

1. Keep the sensor face to the area where human usually move.
2. Keep the sensor face to the position of the ambient light in order to get much more exact illuminance setting.
3. If detect the signal again within the time-delay, the time-delay will be over lied.

## Some problem and solved way

The load don't work	The sensitivity is poor	The sensor can't shut automatically the load
a: Check the power and the load. b: If the load is good. c: Please check if the working light correspond to the ambient light	a: Please check if in front of the detection window there is hinder that effect to receive the signals. b: Please check if the ambient temperature is too high. c: Please check if the signals source is in the detection fields. d: If the moving orientation is right.	a: If there is continual signal in the detection fields. b: If the time delay is set to the longest. c: If the power correspond to the instruction. d: If the air temperature change near the sensor, for example air condition or central heating etc.